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Cleveland, Ohio 44114-2584 (US)**

(72) Inventors:

- **Bernstein, James David**
Beverly, Massachusetts 01915 (US)
- **Freer, Brian Scott**
Medford, Massachusetts 02155 (US)
- **Kellerman, Peter Lawrence**
Essex, Massachusetts 01929 (US)

(74) Representative: **Burke, Steven David et al**
R.G.C. Jenkins & Co.
26 Caxton Street
London SW1H 0RJ (GB)

(54) **Secondary electron emission electron shower for an ion implanter**

(57) A plasma-enhanced electron shower (62) for an ion implantation system (10) is provided, including a target (64) provided with a chamber (84) at least partially defined by a replaceable graphite liner (82). A filament assembly (67) attached to the target generates and directs a supply of primary electrons toward a surface (118) provided by the graphite liner, which is biased to a low negative voltage of up to -10V (approximately -6V) to insure that secondary electrons emitted therefrom as a result of impacting primary electrons have a uniform

low energy. The filament assembly (67) includes a filament (68) for thermionically emitting primary electrons; a biased (-300V) filament electrode (70) for focusing the emitted primary electrons, and a grounded extraction aperture (72) for extracting the focused primary electrons toward the graphite surface (118). A gas nozzle (77) attached to the target (64) introduces into the chamber a supply of gas molecules to be ionized by the primary electrons. The direction of the nozzle is set with respect to the filament assembly (67) to maximize the ionization rate of the gas molecules.

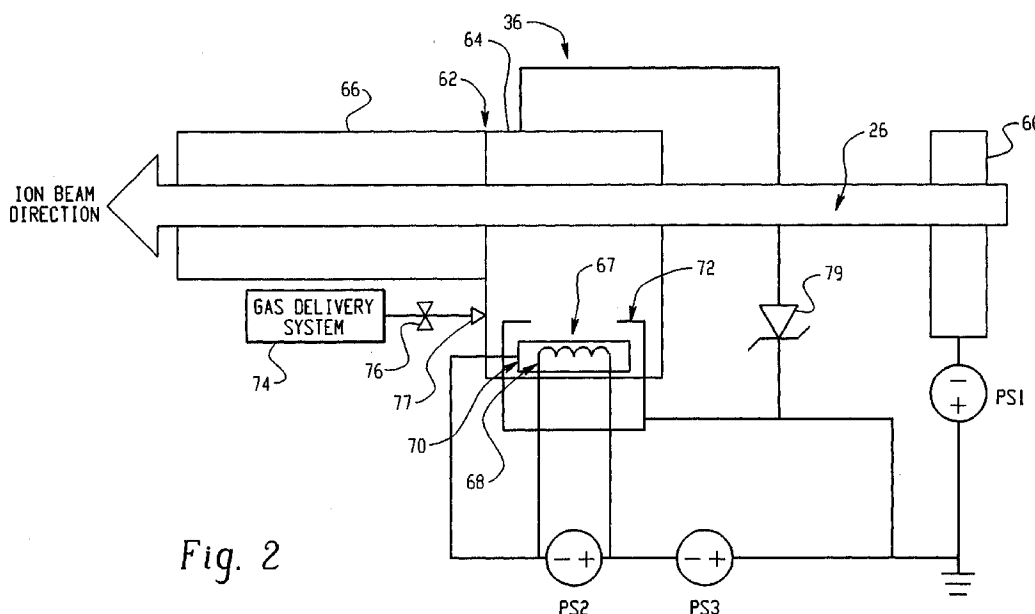


Fig. 2

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Description

Related Application

[0001] The following U.S. patent application is incorporated by reference herein as if it had been fully set out: Application Ser. No. 929,180, filed September 8, 1997, entitled "Biased and Serrated Extension Tube for Ion Implanter Electron Shower".

Field of the Invention

[0002] The present invention relates generally to the field of ion implanters, and more specifically to an improved electron shower or flood in an ion implanter.

Background of the Invention

[0003] Ion implantation has become the technology preferred by industry to dope semiconductors with impurities in the large scale manufacture of integrated circuits. A typical ion implanter comprises three sections or subsystems: (i) a terminal for outputting an ion beam, (ii) a beamline for directing and conditioning the beam output by the terminal, and (iii) an end station which contains a semiconductor wafer to be implanted by the conditioned ion beam. The terminal includes a source from which a beam of positively charged ions is extracted. The beamline components adjust the energy level and focus of the extracted positively charged ion beam on its way toward the wafer to be implanted.

[0004] A problem encountered in the use of such an ion implanter is that of wafer charging. As the positively charged ion beam continues to impact the wafer, the surface of the wafer may accumulate an undesirable excessive positive charge. Resulting electric fields at the wafer surface can damage microcircuitry on the wafer. The problem of accumulated surface charge becomes more pronounced as implanted circuit elements become smaller, because smaller circuit elements are more susceptible to damage caused by the resultant electric fields.

[0005] Another problem encountered in the use of such an ion implanter, especially in low energy applications, is a phenomenon referred to as beam "blow-up", which concerns the tendency for like (positively)-charged ions within the beam to mutually repel each other (also known as the space charge effect). Such mutual repulsion causes a beam of otherwise desired shape to diverge away from an intended beamline path. Beam blow-up is particularly problematic in high current, low energy applications because the high density of ions in the beam (high current) exaggerates the force of mutual repulsion of the ions, and the small velocities (low energy) of the ions allows more time for the repulsive force to act upon the ions before they reach the wafer.

[0006] A known solution to both wafer charging and the beam blow-up phenomenon is the use of an electron

or plasma shower. Such showers may also be referred to as electron or plasma floods. Both electron and plasma showers generate low energy electrons and introduce these electrons into the beam. Plasma floods generate a plasma in an arc chamber and the ion beam potential extracts low energy plasma and electrons into the beam. Electron showers generate secondary (low energy) electrons which are used to enhance the beam to reduce space charge (beam blow-up) tendencies and wafer charging effects.

[0007] A typical electron shower includes a target chamber in which secondary electrons are generated and an extension tube connected downstream of the target chamber. As the ion beam passes through the target chamber, secondary electrons infiltrate and partially neutralize the beam. The partially neutralized beam passes through the extension tube toward the wafer to be implanted. The trapped low energy electrons thereby neutralize the net charge of the beam which in turn reduces the positive charge accumulation on wafer as the ion beam strikes the wafer surface. The neutralized beam is also less likely to experience detrimental beam blow-up characteristics. Such a system is shown in U. S. Patent No. 4,804,837 to Farley, assigned to the assignee of the present invention and incorporated by reference as if fully set forth herein.

[0008] Secondary electrons are generated within the target chamber as follows. A filament within the target chamber is electrically heated so that it thermionically emits primary high energy electrons into the chamber. These primary electrons strike the inner surface of the target chamber which emits secondary electrons as a result of the impact. The target chamber is typically comprised of aluminum due to its high secondary electron yield. In addition, an inert gas such as argon or xenon is introduced into the target chamber and ionized, by means of collisions between inert gas molecules and the high energy electrons, to produce an ionized plasma. The presence of the ionized plasma enhances generation of secondary electrons by increasing the extraction rate of secondary electrons from the inner surface of the target chamber.

[0009] Because the high energy primary electrons produced by the filament possess too great an energy to be captured within the ion beam, they do not assist in reducing the tendency of beam blow-up as do the secondary electrons. In addition, primary electrons which reach the surface of the wafer can adversely negatively charge the wafer surface, possibly to the extent of causing damage to the wafer. It is therefore desirable that the primary electrons emitted by the filament become expended through collisions with either the inert gas molecules or the inner surface of the target chamber.

[0010] Additionally, in known electron shower target chambers constructed of aluminum, oxidation at the inner surface thereof creates an aluminum oxide coating. High energy electrons which impact the aluminum oxide cause a negative electrical potential to develop, which

increases with the thickness of the oxide coating. Secondary electrons which are emitted from the coated surface as a result of the impacting high energy electrons assume energy levels consistent with the oxide potential. The energy level of the secondary electrons therefore drifts higher and higher as the oxide coating continues to thicken over time.

[0011] The effectiveness of a particular electron shower depends in part on the efficient generation of a sufficient supply of secondary electrons having consistently low and predictable energy levels. Accordingly, it is an object of the present invention to provide an electron or plasma shower which increases its secondary electron emission current while insuring that secondary electron energy levels are minimal and constant.

[0012] It is a further object of the present invention to provide an electron or plasma shower in which high energy primary electrons are efficiently utilized to create low energy secondary electrons, by directing the high energy electrons toward a desired target chamber surface and toward an inert gas stream introduced into the chamber, to maximally exhaust the supply of primary high energy electron and enhance the generation of low energy secondary electrons.

[0013] It is still a further object of the present invention to provide an electron or plasma shower having a target chamber constructed from a material which reduces oxidation on the surface thereof, to provide better control over the energy levels of secondary electrons emitted therefrom.

[0014] It is yet a further object of the present invention to provide an electron or plasma shower having a target chamber having a configuration which resists back-sputtered contamination and which increases both the volume and density of an ionized plasma contained therein.

Summary of the Invention

[0015] A plasma-enhanced electron shower for an ion implantation system is provided, including a target provided with a chamber at least partially defined by a replaceable graphite liner. A filament assembly attached to the target generates and directs a supply of primary electrons toward a surface provided by the graphite liner. The graphite liner is biased to a low negative voltage of up to -10 V (approximately -6V) to insure that secondary electrons emitted therefrom as a result of impacting primary electrons have a uniform low energy.

[0016] The filament assembly includes a filament for thermionically emitting primary electrons; a biased (-300V) filament electrode comprising first and second portions located on either side of the filament and between which the primary electrons are focused; and a grounded extraction aperture for extracting primary electrons from the filament through the filament electrode portions. The extracted primary electrons are thereby focused onto the graphite surface, rather than

being directed upstream or downstream of the chamber. A gas nozzle is attached to the target for introducing into the chamber a supply of gas molecules to be ionized by the primary electrons. The direction of the nozzle is set with respect to the filament assembly to maximize the ionization rate of the gas molecules.

Brief Description of the Drawings

[0017]

Figure 1 is a plan view of an ion implantation system incorporating one embodiment of an electron shower constructed according to the principles of the present invention;

Figure 2 is an electrical schematic view of the electron shower of the ion implantation system of Figure 1;

Figure 3 is a sectional view of the target/tube assembly of the electron shower of Figure 2;

Figure 4 is a partial sectional view of the filament subassembly of the target/tube assembly of Figure 3, taken along the line 4-4;

Figure 5 is a plan view of the gas injection nozzle of the electron shower of Figure 2;

Figure 6 is a partial sectional view of the gas injection nozzle of Figure 5, taken along the line 6-6;

Figure 7 is a diagram showing the orientation of the outlet of the nozzle of Figure 6 and the filament subassembly extraction aperture of Figure 4;

Figure 8 is partial sectional view of the target/tube assembly of Figure 3; and

Figure 9 is a partial sectional view of the extension tube of the target/tube assembly of Figure 3.

Detailed Description of a Preferred Embodiment

[0018] Referring now to the drawings, Figure 1 discloses an ion implanter, generally designated 10, which comprises a terminal 12, a beamline assembly 14 and an end station 16. Generally, the terminal 12 outputs an ion beam, and the beamline assembly 14 adjusts the focus and energy level of the ion beam and directs it toward a wafer W positioned at the end station 16.

[0019] The terminal 12 includes an ion source 18 having a chamber in which dopant gas from a gas box 20 is injected. Energy is imparted to the ionizable dopant gas to generate positive ions within the source chamber. An extraction electrode 22 powered by high voltage supply 24 extracts a beam 26 of positive ions from the source chamber and accelerates the extracted ions toward a mass analysis magnet 28. The mass analysis magnet 28 functions to pass only ions of an appropriate charge-to-mass ratio on to the beamline assembly 14. Evacuation of the beam path 29 provided by the mass analysis magnet 28 is provided by vacuum pump 30.

[0020] The beamline assembly 14 comprises a quadrature lens 32, a flag Faraday 34, an electron shower

36, and, optionally, an ion beam acceleration/deceleration electrode (not shown in Figure 1). The quadrature lens 32 focuses the ion beam output by the terminal 12 and the flag Faraday 34 measures ion beam characteristics during system set-up. The electron shower 36 which comprises the present invention is further explained below. The acceleration/deceleration electrode is used to accelerate or decelerate the focused ion beam to a desired energy level prior to implantation into a wafer at the end station 16. Evacuation of the beam path provided by the beamline assembly 14 is provided by vacuum pump 38.

[0021] The end station 16 includes a disk 40 upon which a plurality of wafers are mounted, a rotary drive mechanism 42 for imparting rotational motion to the disk, and a linear drive mechanism 44 for imparting linear motion to the disk. A robotic arm 46 loads wafers onto the disk via a load lock chamber 48. Operation of the system is controlled by an operator control station 50 located at the end of the end station 16.

[0022] The electron shower 36 is shown in more detail in Figures 2-9. Figure 2 is a schematic of the electron shower 36 which comprises a biased magnetic electron reflector 60 and a target/tube assembly 62. The target/tube assembly 62 comprises a target 64 and an extension tube 66, both of which, in the preferred embodiment, are cylindrical in shape. The target 64 includes a filament subassembly 67 comprising a filament 68 for thermionically emitting primary electrons, a filament electrode 70 for directing the trajectory of the emitted primary electrons, and an extraction aperture 72. A gas delivery system 74 injects a supply of inert gas such as argon or xenon into the interior of the target subassembly 64 by means of valve 76 and gas injection nozzle 77. The gas injection nozzle 77 and the filament subassembly 67 are attached to the target 64 at the location of a cutout 78 (Figure 3).

[0023] The magnetic electron reflector 60 is set to an electrical voltage potential of approximately -2500 volts (V) by a power supply PS1. The biased reflector 60 prevents high current ion beams from attracting electrons, thereby preventing beam blow-up. The position of the biased reflector away and separate (upstream) from the target/tube assembly 64 ensures that its electric field does not adversely influence primary electron trajectories by urging primary electrons into the extension tube 66 toward the wafer. At low beam energies, the bias may be eliminated (turned off) to prevent electrons from being stripped from the beam.

[0024] A power supply PS2 of approximately -12V (with respect to the filament electrode 70) supplies the filament 68, and a power supply PS3 of approximately -300V supplies the filament electrode 70. Thus, the filament is at approximately -312V with respect to ground potential. The extraction aperture 72 is electrically grounded, and a -6V bias voltage is applied to the target 64 by bias (zener) diode 79. The purposes of these voltage potential differences, the magnitudes of which are

made merely for example, is explained further below with respect to Figure 3.

[0025] Figure 3 shows a sectional view of the target/tube assembly 62 of Figure 2. The target 64 of the target/tube assembly 62 includes an outer aluminum housing 80 and an inner liner 82 formed of a non-oxidizable (incapable of forming an insulating oxide) material such as graphite and defining a plasma/secondary electron target chamber 84. The extension tube 66 of the target/tube assembly also includes an outer aluminum housing 86 and an inner graphite liner 88 attached to the outer housing 86 by means of fasteners such as screws 89. The ion beam passes through both the target 64 (arriving through entrance aperture 90 and leaving through exit aperture 92) and the extension tube 66 (arriving through entrance aperture 94 and leaving through exit aperture 96) on its way toward the wafer W to be implanted. The target 64 and extension tube 66 are fixedly connected by fasteners such as bolts 98 and collars 99. Diode 79 (see Figure 2) applies a bias voltage of -6V to the inner graphite liners 82 and 88 of the target and extension tube, respectively, by means of connecting wire 100.

[0026] The target/tube assembly 62 is attached to a water cooled support 102 which is connected to a mounting plate 104 by means of bolts 106. Water inlet 107 permits intake of cooling water to the support 102 (water outlet not shown). Insulators 108 electrically isolate the target tube assembly (-6V) from the mounting plate (electrically grounded). The mounting plate 104 provides means to install the target/tube assembly into the ion implantation system of Figure 1.

[0027] Attached to the target 64 are both the gas injection nozzle 77 and the filament subassembly 67. The filament subassembly 67 generates primary high energy electrons which, upon impact with the inner graphite liner 82 of the target 64, causes emission of secondary lower energy electrons. The high energy electrons also indirectly enhance the secondary electron emission rate by ionizing gas which is injected into the chamber 84 by gas injection nozzle 77. Ionization of the gas molecules creates a plasma which increases the secondary electron emission rate of the inner graphite liner 82.

[0028] The filament assembly 67 is shown in greater detail in Figure 4. The filament 68 is comprised of a plurality of tungsten segments connected end-to-end and supported by tantalum legs 106 which are fixedly attached to an electrically insulating block 108 by fasteners 110. The filament electrode 70 is attached to the insulating block 108 by fasteners 112, and the extraction aperture 72 is attached to the insulating block by fasteners 114. Power is provided from PS2 (Figure 2) to the filament 68 through connectors 112 and 114. The negative terminal of PS2 (connector 114) is also connected to the filament electrode 70 by means of conductor 116 and fastener 112. Extraction aperture 72, which is constructed from graphite, remains at electrical ground potential.

[0029] The filament 68 emits primary electrons, by means of thermionic emission, which are drawn into the chamber 84 (Figure 3) by grounded aperture 72. These high energy electrons impact an inner surface 118 of the inner graphite liner 82 of the target 64. Upon impact, the surface 118 of the graphite liner emits secondary electrons having energies much less than the impacting primary electrons. For example, the primary electrons assume energies of up to 312 electron-Volts (eV) when passing through the electrical field provided by the filament electrode (-312V), while most of the emitted secondary electrons only possess energies of less than 20eV. No more than about 6eV (consistent with the -6V potential applied to the inner liner 82 of the target 64) is added to the secondary electron level by the liner 82. With an ion beam potential of approximately 10-12V, the secondary electrons have an energy level sufficiently low to be trapped into the beam and transported there-with toward the wafer to be implanted.

[0030] The filament assembly 67 of Figure 4 provides a focusing mechanism for directing the primary electrons thermionically emitted by the filament 68. The end-to-end length of the filament (2-3 inches) provides sufficient surface area to create an adequate supply of primary electrons. The negatively biased filament electrode 70 comprises portions 70A and 70B which surround the filament 68 and ensure that the filament only experience an electric field in the direction of the extraction aperture 72. Thus, the filament electrode 70 tends to focus the primary electrons toward the center of the electrode so that they are drawn into the chamber 84 through the center of the grounded extraction aperture 72. Accordingly, the primary electrons are focused directly at the inner surface 118 of the graphite liner 82 of the chamber 84, and not downstream toward the wafer (through chamber exit aperture 92) or upstream toward the terminal 12 (through chamber entrance aperture 90). Thus, more primary electrons are directed to the graphite inner surface 118, improving the efficiency of secondary electron generation, and minimizing the adverse effects of primary electrons drifting upstream or downstream of the chamber 84.

[0031] In addition to improving the efficiency of secondary electron generation, the present invention also provides for more uniformity in the energy levels of the generated secondary electrons. The use of graphite as a replaceable inner liner of the chamber 84 prevents oxidation of the inner surface 118, which would otherwise occur if the inner surface were constructed from aluminum. As such, the energy level of secondary electrons emitted by the graphite surface 118 as a result of the impacting primary high energy electrons does not drift upward due to uncontrolled formation of an oxide coating on the surface. Instead, the secondary electrons which are emitted from the surface 118 generally assume an energy level consistent with the bias applied to the graphite inner liner, within a secondary electron normal distribution, resulting in better control of the en-

ergy levels of the secondary electrons. These low energy electrons become thermalized in the plasma created within chamber 84 and are easily captured by the beam potential. The low energy electrons have a low amplitude of oscillation and spend most of their time within the ion beam core.

[0032] Plasma is created in the chamber 84 to increase the secondary electron emission rate by extracting secondary electrons from the surface 118. The plasma is created by an inert gas, such as argon or xenon, which is injected into the chamber 84 via the nozzle 77 of Figures 5 and 6 (see also Figures 2 and 3), and ionized by impact with the high energy electrons emitted from filament 68. The plasma surrounds the ion beam, creating a sheath between the plasma and the inner surface 118 of the chamber 84 (see Figure 8).

[0033] The nozzle 77 is comprised of aluminum and is attached to the target 64 at the location of cutout 78 (Figure 3) by means of fasteners installed through holes 119. Curved surface 120 mates with the cylindrical target 64. The nozzle includes a fluid inlet 121 and a fluid outlet 122 through which water may be provided and drained, respectively, to provide a cooling medium during operation thereof. The gas is provided through passageway 123 and injected into the chamber 84 through inlet 124.

[0034] The inlet 124 has an aspect (length-to-diameter) ratio of greater than 5:1 (approximately 10:1 in the preferred embodiment) and is directed toward the stream of primary electrons which are emitted from the filament 68. As shown in Figure 7, the inlet (124) is pointed slightly forward, at an angle θ of approximately 10 and 30 degrees (preferably 15 to 25 degrees), beyond the grounded extraction aperture 72. Accordingly, the streams of primary electrons and gas molecules are emitted in directions which meet at an angle α of about 60 to 80 degrees (preferably 65 to 75 degrees). Such an orientation of the gas inlet (124) with respect to the primary electron extraction aperture (72) insures that the gas molecule stream, which begins to diverge (at approximately 10 degrees) as it exits the inlet 124, maximally intersects the primary electron stream, which is also diverging as it exits aperture 72. Accordingly, the ionization rate of the gas molecules is increased, resulting in an increased plasma density and corresponding increase in secondary electron emission rate.

[0035] The secondary emission rate is also enhanced by the cylindrical surface area of inner surface 118 which is significantly larger than would be provided if the surface 118 were located at the radial location of apertures 90 and 92, instead of radially beyond (Figure 3). Because the radius of the apertures 90 and 92 is substantially less than the radius of the cylindrical chamber 84, the ends of the cylindrical chamber 84 remain partially closed, serving to maintain plasma pressure (and thus density) as well as prevent the plasma from being conducted upstream. Exit aperture 92 also prevents sputtered material from the wafer W and disk 40 from con-

taminating the interior of the chamber.

[0036] The increased volume and density of the plasma within the chamber 84 results in a corresponding decreased distance d between the plasma and the inner surface 118 of the chamber (Figure 8), because a plasma of higher density requires a smaller sheath to shield a given potential. The secondary electron emission rate increases with decreasing distance d , per the Child-Langmuir law. The secondary electron emission rate also increases with increased plasma density and volume, because increased ionization results in that the primary electrons have a greater chance for collision with a gas molecule.

[0037] Figure 9 shows in greater detail the extension tube 66, which is comprised of cylindrical aluminum housing 86 and cylindrical inner liner 88 formed of a non-oxidizable material such as graphite. The extension tube 66 shunts the primary high energy electrons generated within the target 64 and prevents these electrons from reaching the surface of the wafer. In this manner, the extension tube 66 prevents an undesirable negative charge from accumulating on the surface of the wafer.

[0038] The inner graphite liner is provided with serrations 126. The serrations 126 are formed by alternating adjacent wafer-facing surfaces 128 and target-facing surfaces 130, which face in first and second directions, respectively. Photoresist or other material (such as silicon or silicon dioxide) which may sputter back from the wafer W or the disk 40 during operation of the implantation system collects on the wafer-facing surfaces 128. Over time, the wafer-facing surfaces become electrically non-conductive. The target-facing surfaces remain clean and therefore conductive. The conductive target-facing surfaces provide a shunt (low resistance) path to ground for high energy electrons generated in the electron shower. As used herein, the terms "serrated" and "serrations" are used to broadly describe a surface having both wafer-facing surfaces and target-facing surfaces, *e.g.*, a notched, undulating, or stepped surface.

[0039] In addition to the serrations 126, because the tube is connected to the target 64, it is also biased to -6V by the zener diode 79. Biasing the extension tube 66 at a low negative potential prevents low energy secondary electrons generated by the electron shower from being shunted away from the wafer and keeps them available for wafer charge neutralization, even when the electron shower is first used. The biased tube therefore does not require a period of time before operation stabilizes, as would be required if the tube were not biased.

[0040] The present invention also provides a plasma-enhanced electron shower which is easily refurbished over the course of its useable lifetime. The target 64 and the extension tube 66 of the target/tube assembly 62 are both provided with inner graphite liners, 82 and 88, respectively, which may be easily replaced during maintenance operations. With reference to Figure 3, extension tube 66 may be detached from target 64 by removing bolts 98 and collars 99. Filament assembly 67

may be removed from its position within the cutout 78 of target 64. With the extension tube and filament assembly removed, the inner liner 82 may be slid out of the aluminum housing 80 in the direction of exit aperture 92. A new liner may then be installed into the aluminum housing 80.

[0041] Also, with the extension tube 66 detached from the target 64, by removing screws 89, the inner liner 89 may be slid out of the aluminum housing 86 in the direction of the entrance aperture 94. A new inner liner 89 may then be installed into the aluminum housing 86 and secured into position with screws 89. The re-lined extension tube 66 may then be reattached to the re-lined target 64, by means of bolts 98 and collars 99, to complete the target/tube assembly refurbishment process.

[0042] Accordingly, a preferred embodiment of an improved ion implanter electron shower for enhanced generation of secondary electrons has been described. With the foregoing description in mind, however, it is understood that this description is made only by way of example, that the invention is not limited to the particular embodiments described herein, and that various rearrangements, modifications, and substitutions may be implemented with respect to the foregoing description without departing from the scope of the invention as defined by the following claims and their equivalents.

Claims

1. An electron shower (62) for an ion implantation system (10), comprising:
 - (i) a target (64) providing a chamber (84) having an entrance aperture (90) and an exit aperture (92) through which an ion beam may pass from upstream of said target to downstream of said target, said chamber at least partially defined by a non-oxidizable surface (118);
 - (ii) a filament assembly (67) for generating a supply of primary electrons and directing said primary electrons toward said non-oxidizable surface (118); and
 - (iii) a voltage source (79) for generating a voltage to be applied to said non-oxidizable surface to provide an electrical bias therefor.
2. The electron shower (62) of claim 1, wherein said chamber (84) is generally cylindrical in shape, and said entrance and exit apertures (90, 92) are formed as partial openings in respective closed ends of said cylindrical chamber.
3. The electron shower (62) of claim 1, wherein said non-oxidizable surface (118) is a graphite surface.
4. The electron shower (62) of claim 3, wherein said graphite surface is provided by a replaceable

graphite inner liner (82).

5. The electron shower (62) of claim 1, further comprising an electron reflector (60) positioned upstream of said target (64).

6. The electron shower (62) of claim 5, wherein said electron reflector (60) is biased to a negative voltage by a first power supply (PS1).

7. The electron shower (62) of claim 1, further comprising an extension tube (66) connected to said target (64) downstream of said target, said extension tube (66) including an interior surface comprised of a non-oxidizable material which is electrically biased to a predetermined voltage.

8. The electron shower (62) of claim 7, wherein said interior surface is comprised of a replaceable graphite inner liner (88).

9. The electron shower (62) of claim 1, wherein said voltage applied to said non-oxidizable surface (118) is sufficiently low to cause secondary electrons emitted therefrom as a result of impact by said primary electrons to have energies substantially less than that of said impacting primary electrons.

10. The electron shower (62) of claim 9, wherein said voltage applied to said non-oxidizable surface (118) is provided by means of a biasing diode.

11. A filament assembly (67) for an electron shower (62) in an ion implantation system (10), comprising:

(i) a filament (68) for thermionically emitting primary electrons toward an inner surface (118) of a chamber (84);

(ii) a filament electrode (70) comprising first (70A) and second (70B) portions located on either side of said filament (68), said filament electrode (70) biased to an electrical potential the magnitude of which is substantially greater than that of said filament (68) to focus primary electrons emitted by said filament (68) between said filament electrode portions (70A, 70B); and

(iii) an extraction aperture (72) disposed between said filament (68) and said inner surface (118) for extracting primary electrons from said filament (68) through said filament electrode portions (70A, 70B).

12. The filament assembly (67) of claim 11, wherein said extraction aperture (72) is electrically grounded.

13. The filament assembly (67) of claim 11, wherein

said filament (68) comprises at least one tungsten segment attached to a pair of tantalum legs (106).

14. An electron shower (62) for an ion implantation system (10), comprising:

(i) a target (64) providing a chamber (84);
(ii) a filament assembly (67) attached to said chamber for generating a supply of primary electrons directed substantially in a first direction; and
(iii) a nozzle (77) attached to said chamber for introducing a supply of gas molecules into said chamber to be ionized by said primary electrons, said nozzle (77) provided with an inlet (124) for supplying said supply of gas molecules in substantially a second direction;

said first and second directions being oriented with respect to each other such that the angle between said first and second directions is between 60 and 80 degrees.

15. The electron shower (62) of claim 14, wherein said nozzle inlet (124) has an aspect ratio of greater than 5:1.

16. The electron shower (62) of claim 14, wherein said nozzle (77) is comprised of aluminum.

17. The electron shower (62) of claim 15, wherein said nozzle (77) is provided with water-cooling passages (121, 122).

18. A method of refurbishing a target (64) in a target/tube assembly (62) of an ion implanter electron shower, the assembly comprising the target (64) including a filament assembly (67) and an extension tube (66) attached thereto, the target having a chamber (84) at least partially defined by a replaceable inner liner (82), said method comprising the steps of:

(i) detaching the target (64) from the extension tube (66) to expose the inner liner (82);
(ii) removing the inner liner from said target;
(iii) installing a replacement inner liner in said target; and
(iv) re-attaching the target (64) having the replacement inner liner installed therein to the extension tube (66).

19. The method of claim 18, further comprising the steps of detaching the filament assembly (67) from the target (64) before removing the inner liner (82) from the target, and re-attaching the filament assembly to the target after installing the replacement inner liner in the target.

20. The method of claim 18, wherein the inner liner and the replacement inner liner are comprised of non-oxidizable material.

21. The method of claim 20, wherein the inner liner and the replacement inner liner are comprised of graphite.

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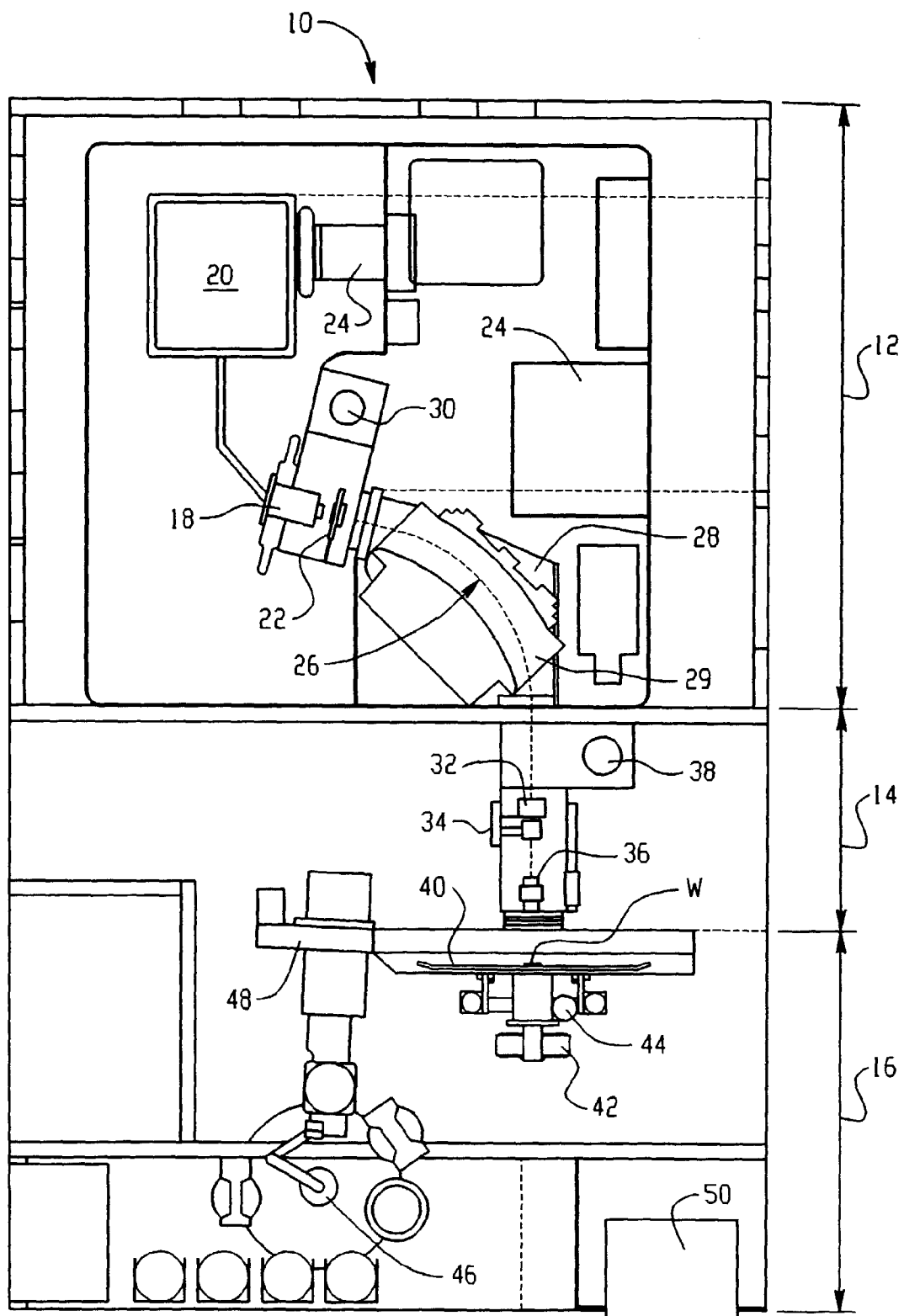


Fig. 1

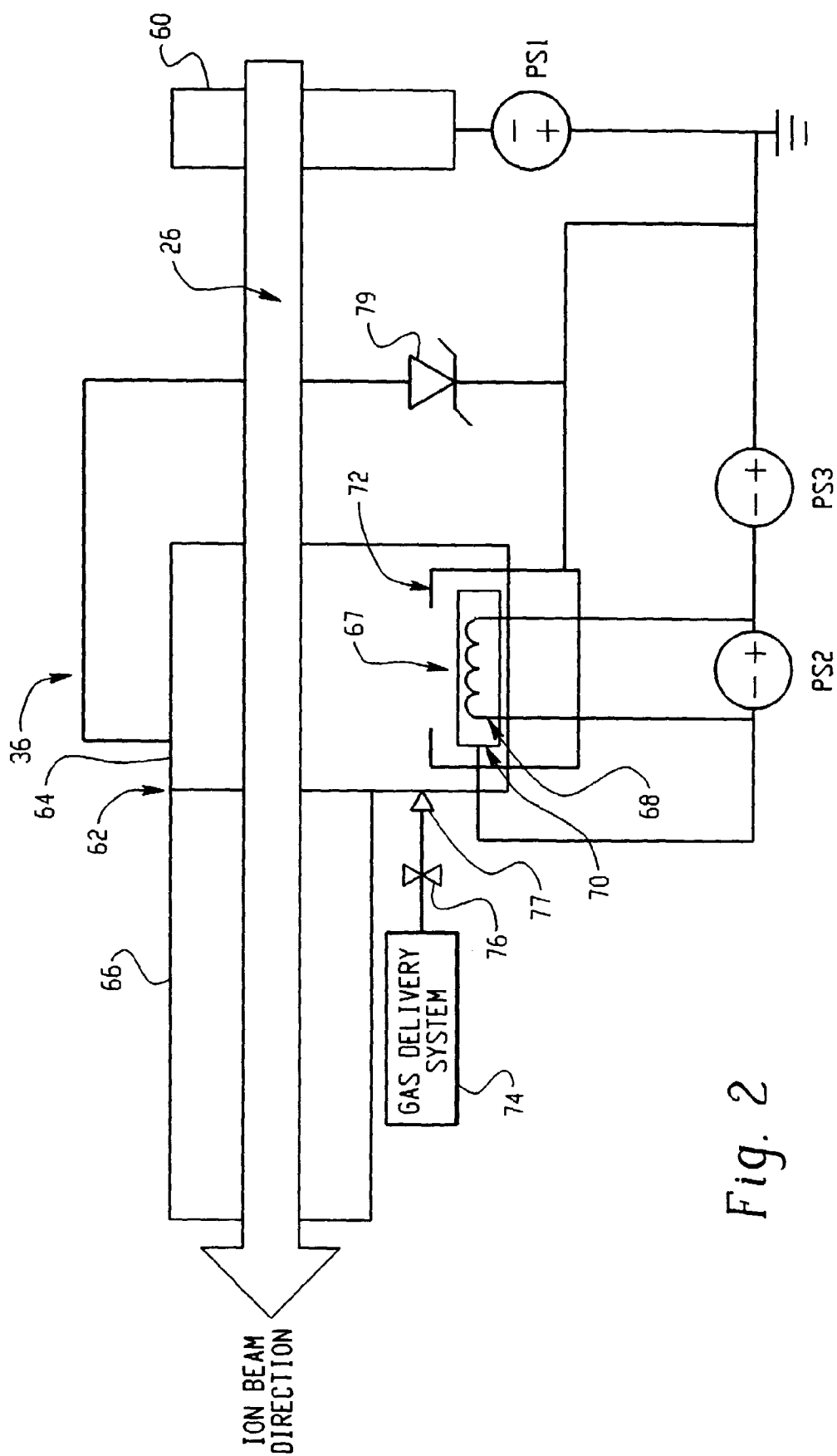


Fig. 2

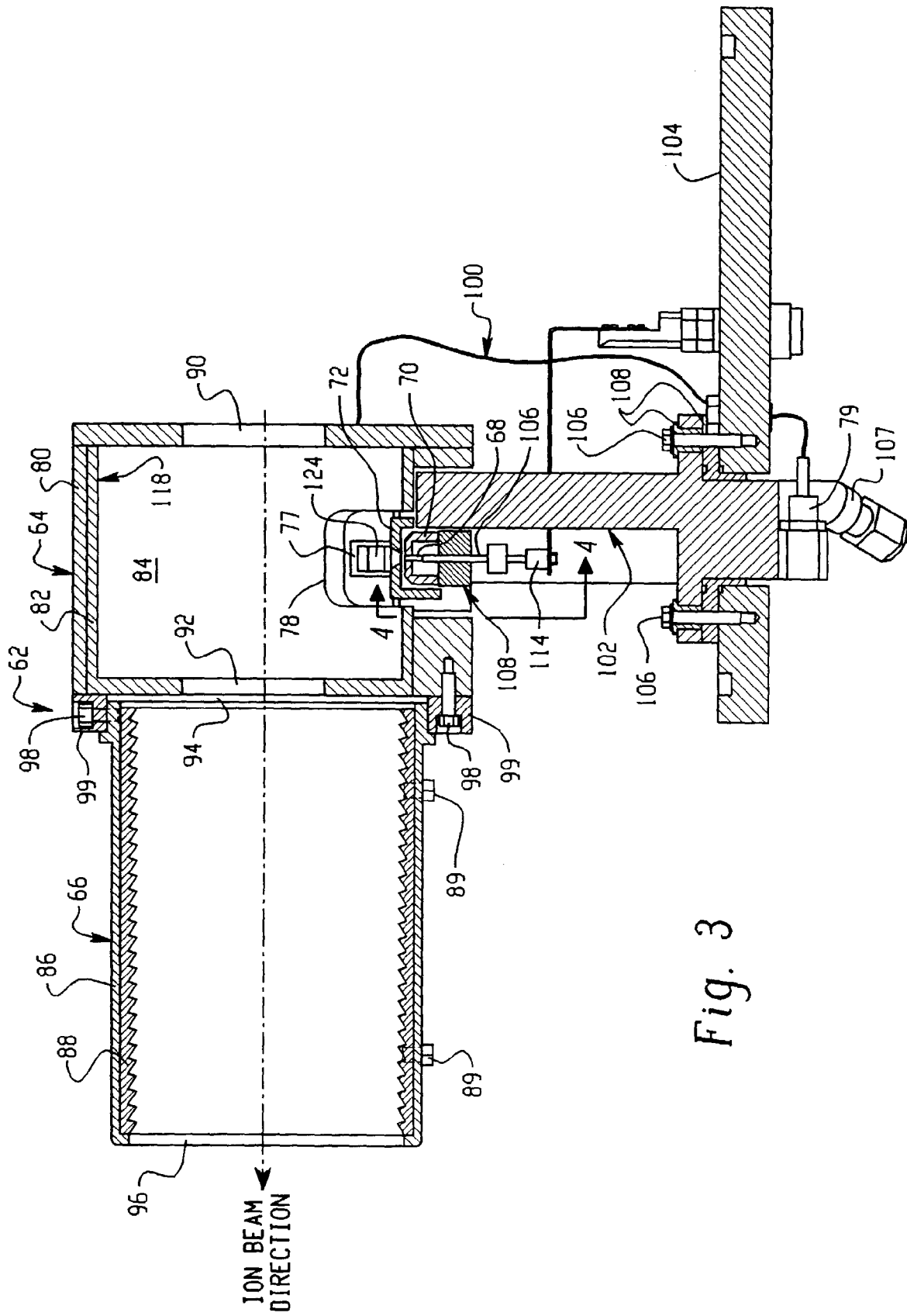
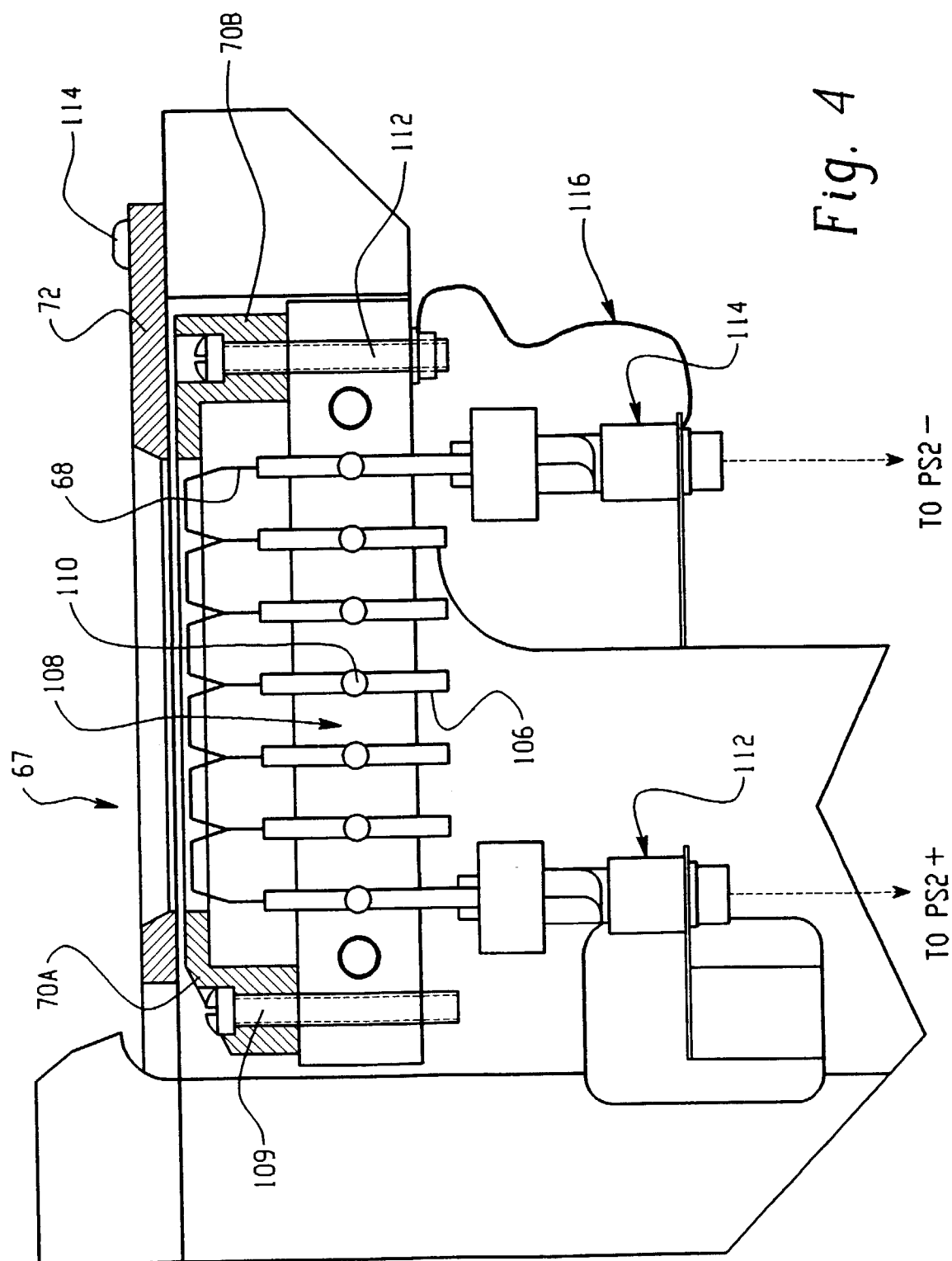


Fig. 3



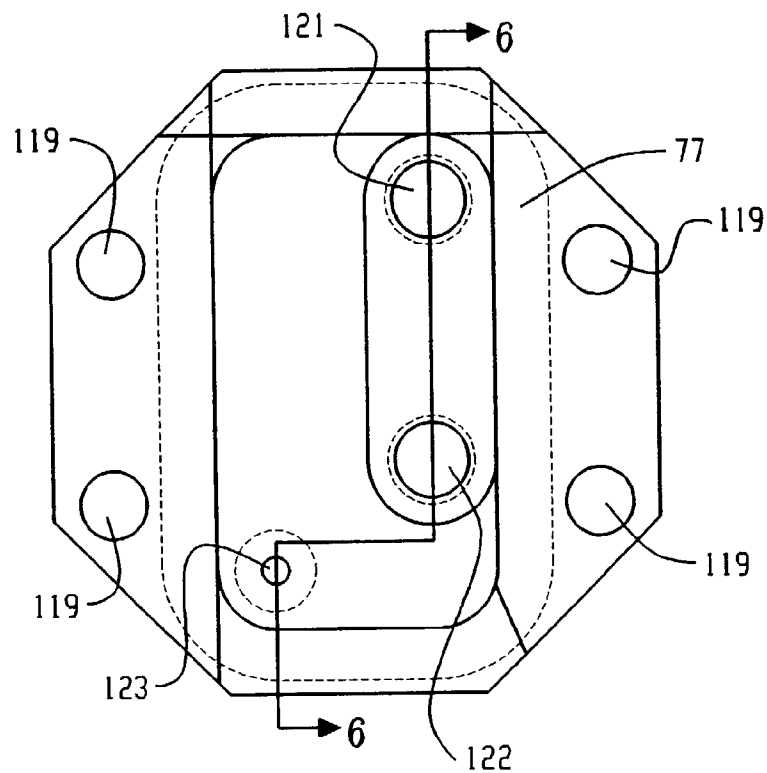


Fig. 5

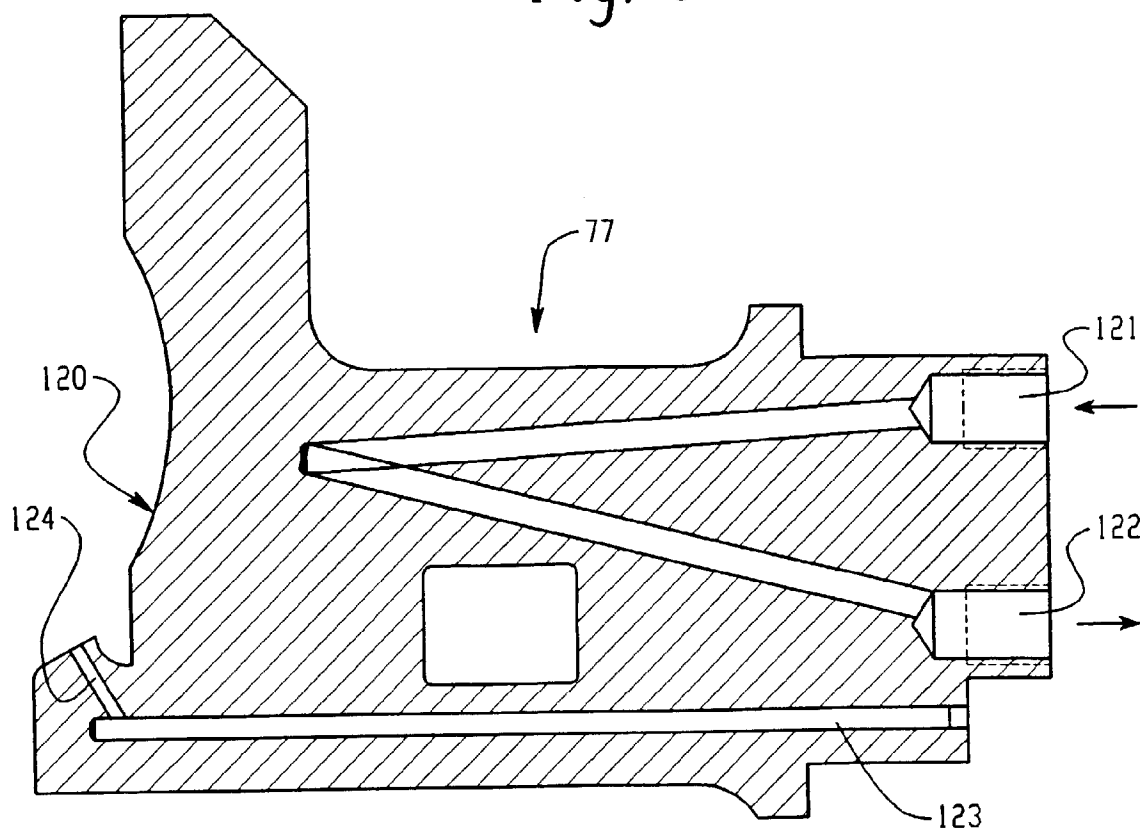
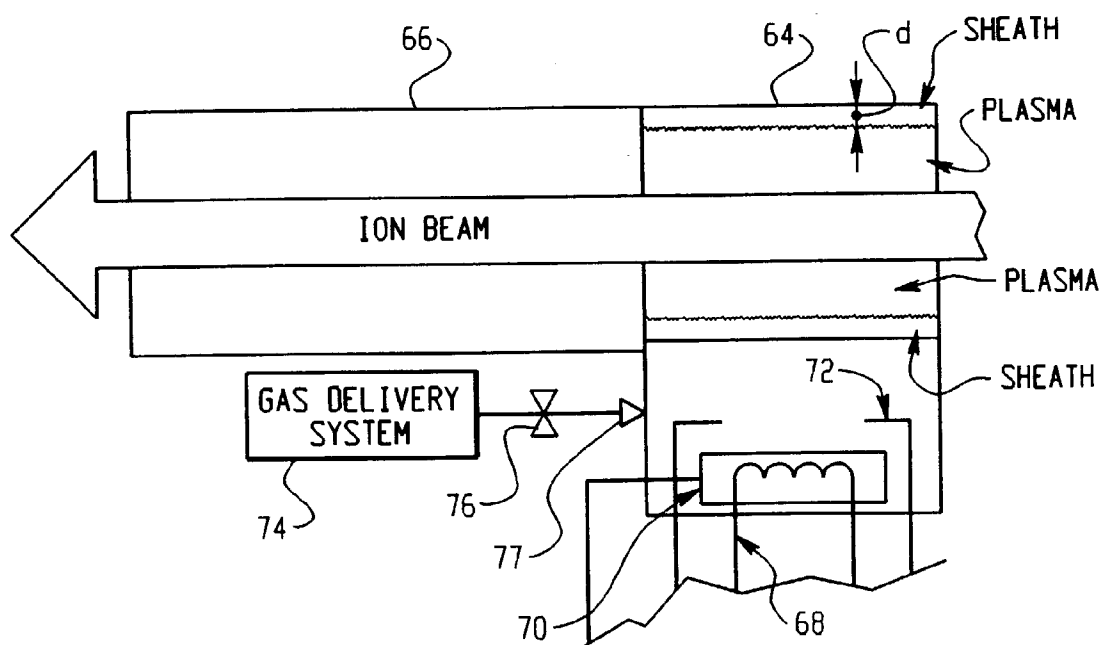
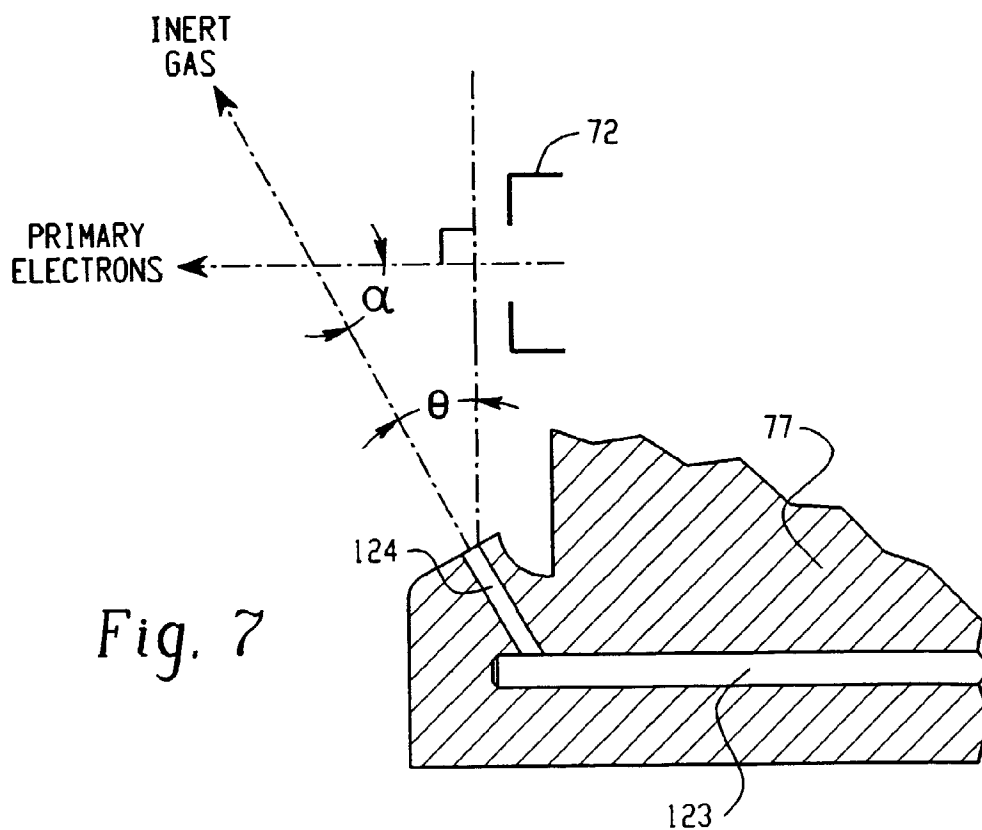


Fig. 6



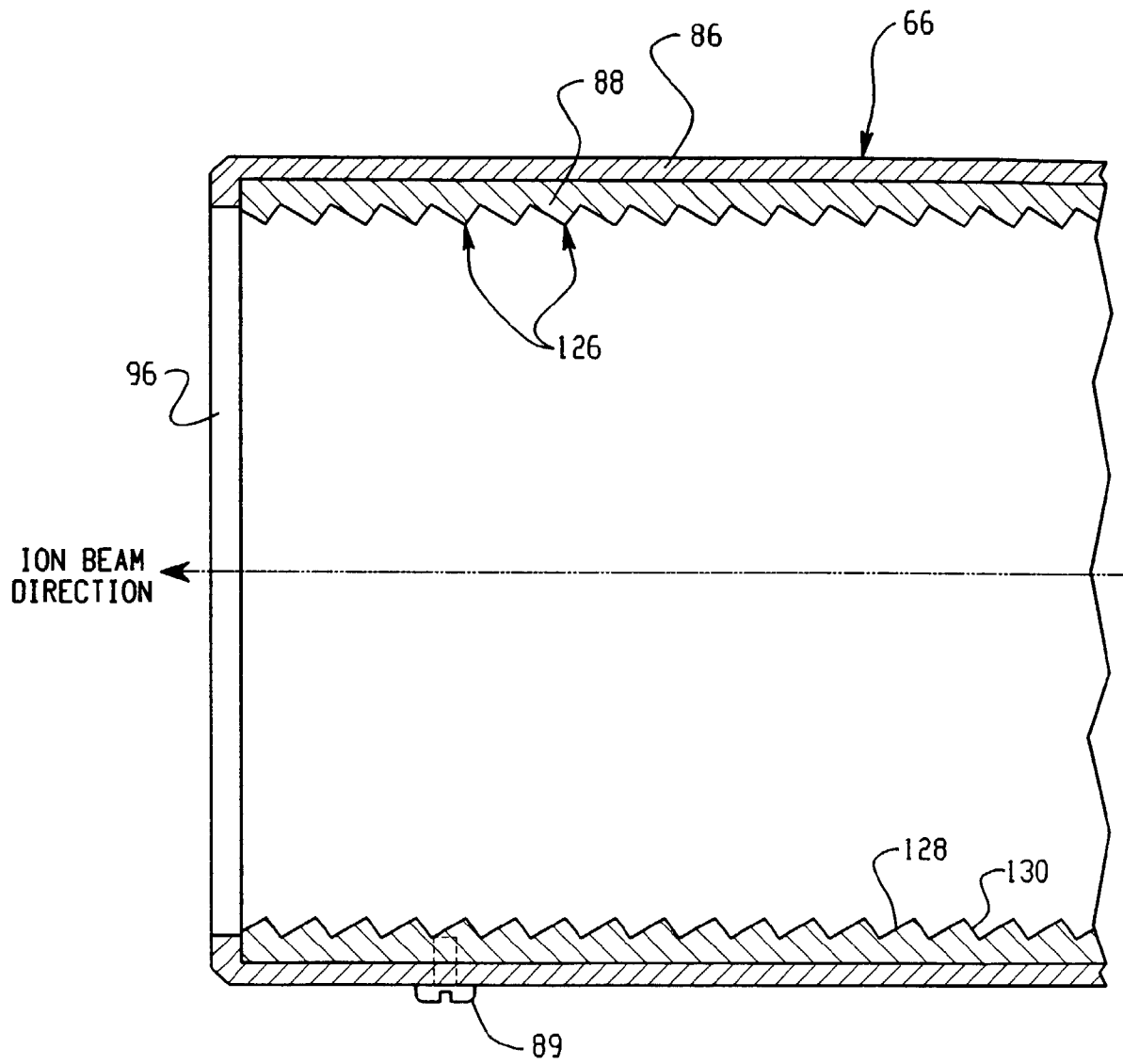


Fig. 9